



Dora familj

DORA

Dora är en energieffektiv panel med modern backlit teknik. Dora passar perfekt som allmänbelysning i kontor, korridorer och affärslokaler, där den ger ett jämnt ljus och en professionell finish. Tack vare sin IP55-klassning utökas användningsområdena ytterligare.



Säkerställ alltid senaste aktuell bedömningsymbol på Byggarubedomningen.se

DALI

DALI-drivdon gör det möjligt att ansluta armaturer till DALI-baserade styrsystem och Smart Buildings. Jämfört med traditionell kabelinstallation möjliggör DALI individuell styrning av belysningsarmaturerna som ger betydande energibesparingar, flexibilitet och kontroll av belysningsanläggningen.

Tunable White

Enstos armaturer med Tunable White baseras på Human Centric Lighting vilket innebär att det kan regleras steglöst mellan 2700 K och 6500 K via kontrollsystem. Den här lösningen är perfekt för t ex moderna och flexibla kontorsmiljöer med individuella krav.

Ensto Dora -
Professionell & effektiv
belysning.





Konstruktion

- Ram vit pulverlackerad aluminium, stomme vit pulverlackerad stål
- Opal eller mikroprismatisk optik
- IP55 nerifrån, IP20 ovanifrån
- Effekt/ljusflöde kan väljas via drivdonets DIP-omkopplare (se tabell)
- Mikroprismatisk UGR<19
- Urval:
 - 600X600, 300X1200, 300X600, 600X1200
- LED-modulens livslängd $T_a=25\text{ }^\circ\text{C}$:
 - >100 000 h (L70)
 - >100 000 h (L80)
 - 71 000 h (L90)
- LED-driver livslängd $T_a=25\text{ }^\circ\text{C}$:
 - 100 000 h (max. 10 % utfall)

Montering

- Till T-listan och utanpåliggande montering med separat ram för ytmontering
- Upphängning med separat upphängningsatts för 600x600 mm och 600x1200 mm, upphängningslängd max. 1500 mm
- -o- 3x2,5 mm² och 5x2,5 mm² (DALI)
- Driver placeras på eller bredvid panelen

Mot order

- Anslutningskablar och projektlösningar

E-nummer	Typ	Beskrivning	Kontroll	Optik	Vikt	Mått L x W x H	Effekt	Ljusflöde	Ljusutbyte
Dora LED 600x600 - mikroprismatisk optik - 840									
70 287 87	D06X6M/840	D06X6M 4420LM 28,1W/840 MP	ON/OFF	Mikroprisma	2,7 kg	595 x 595 x 33 mm	28,1 W	4 420 lm	157 lm/W
	D06X6M21/840	D06X6M 2110LM 13,5W/840 MP	ON/OFF	Mikroprisma	2,7 kg	595 x 595 x 33 mm	13,5 W	2 110 lm	156 lm/W
	D06X6M30/840	D06X6M 3020LM 18,9W/840 MP	ON/OFF	Mikroprisma	2,7 kg	595 x 595 x 33 mm	18,9 W	3 020 lm	160 lm/W
	D06X6M33/840	D06X6M 3320LM 20,8W/840 MP	ON/OFF	Mikroprisma	2,7 kg	595 x 595 x 33 mm	20,8 W	3 320 lm	160 lm/W
	D06X6M41/840	D06X6M 4160LM 26,4W/840 MP	ON/OFF	Mikroprisma	2,7 kg	595 x 595 x 33 mm	26,4 W	4 160 lm	158 lm/W
	D06X6M50/840	D06X6M 4980LM 32,0W/840 MP	ON/OFF	Mikroprisma	2,7 kg	595 x 595 x 33 mm	32,0 W	4 980 lm	156 lm/W
	D06X6M55/840	D06X6M 5510LM 35,8W/840 MP	ON/OFF	Mikroprisma	2,7 kg	595 x 595 x 33 mm	35,8 W	5 510 lm	154 lm/W
	D06X6M58/840	D06X6M 5830LM 38,0W/840 MP	ON/OFF	Mikroprisma	2,7 kg	595 x 595 x 33 mm	38,0 W	5 830 lm	153 lm/W
70 287 83	D06X6MED/840	D06X6M 4420LM 28,1W/840 MP DALI	DALI	Mikroprisma	2,7 kg	595 x 595 x 33 mm	28,1 W	4 420 lm	157 lm/W
	D06X6M21ED/840	D06X6M 2110LM 13,5W/840 MP DALI	DALI	Mikroprisma	2,7 kg	595 x 595 x 33 mm	13,5 W	2 110 lm	156 lm/W
	D06X6M30ED/840	D06X6M 3020LM 18,9W/840 MP DALI	DALI	Mikroprisma	2,7 kg	595 x 595 x 33 mm	18,9 W	3 020 lm	160 lm/W
	D06X6M33ED/840	D06X6M 3320LM 20,8W/840 MP DALI	DALI	Mikroprisma	2,7 kg	595 x 595 x 33 mm	20,8 W	3 320 lm	160 lm/W
	D06X6M41ED/840	D06X6M 4160LM 26,4W/840 MP DALI	DALI	Mikroprisma	2,7 kg	595 x 595 x 33 mm	26,4 W	4 160 lm	158 lm/W
	D06X6M50ED/840	D06X6M 4980LM 32,0W/840 MP DALI	DALI	Mikroprisma	2,7 kg	595 x 595 x 33 mm	32,0 W	4 980 lm	156 lm/W
	D06X6M55ED/840	D06X6M 5510LM 35,8W/840 MP DALI	DALI	Mikroprisma	2,7 kg	595 x 595 x 33 mm	35,8 W	5 510 lm	154 lm/W
	D06X6M58ED/840	D06X6M 5830LM 38,0W/840 MP DALI	DALI	Mikroprisma	2,7 kg	595 x 595 x 33 mm	38,0 W	5 830 lm	153 lm/W
	D06X6M41T/840	D06X6M 4160LM 26,4W/840 MP TRI	TRIAC	Mikroprisma	2,7 kg	595 x 595 x 33 mm	26,4 W	4 160 lm	158 lm/W
	D06X6M61T/840	D06X6M 6122LM 39,9W/840 MP TRI	TRIAC	Mikroprisma	2,7 kg	595 x 595 x 33 mm	39,9 W	6 120 lm	153 lm/W
Dora LED 600x600 - mikroprismatisk optik - 830									
70 287 95	D06X6M/830	D06X6M 4450LM 30,0W/830 MP	ON/OFF	Mikroprisma	2,7 kg	595 x 595 x 33 mm	30,0 W	4 450 lm	148 lm/W
	D06X6M20/830	D06X6M 2000LM 13,5W/830 MP	ON/OFF	Mikroprisma	2,7 kg	595 x 595 x 33 mm	13,5 W	2 000 lm	148 lm/W
	D06X6M31/830	D06X6M 3140LM 20,8W/830 MP	ON/OFF	Mikroprisma	2,7 kg	595 x 595 x 33 mm	29,8 W	3 140 lm	105 lm/W
	D06X6M34/830	D06X6M 3410LM 22,7W/830 MP	ON/OFF	Mikroprisma	2,7 kg	595 x 595 x 33 mm	22,7 W	3 410 lm	150 lm/W
	D06X6M42/830	D06X6M 4180LM 28,1W/830 MP	ON/OFF	Mikroprisma	2,7 kg	595 x 595 x 33 mm	28,1 W	4 180 lm	149 lm/W
	D06X6M50/830	D06X6M 4970LM 34,0W/830 MP	ON/OFF	Mikroprisma	2,7 kg	595 x 595 x 33 mm	34,0 W	4 970 lm	146 lm/W
	D06X6M55/830	D06X6M 5510LM 38,0W/830 MP	ON/OFF	Mikroprisma	2,7 kg	595 x 595 x 33 mm	38,0 W	5 510 lm	145 lm/W
70 287 91	D06X6MED/830	D06X6M 4450LM 30,0W/830 MP DALI	DALI	Mikroprisma	2,7 kg	595 x 595 x 33 mm	30,0 W	4 450 lm	148 lm/W
	D06X6M20ED/830	D06X6M 2000LM 13,5W/830 MP DALI	DALI	Mikroprisma	2,7 kg	595 x 595 x 33 mm	13,5 W	2 000 lm	148 lm/W
	D06X6M31ED/830	D06X6M 3140LM 20,8W/830 MP DALI	DALI	Mikroprisma	2,7 kg	595 x 595 x 33 mm	20,8 W	3 140 lm	151 lm/W
	D06X6M34ED/830	D06X6M 3410LM 22,7W/830 MP DALI	DALI	Mikroprisma	2,7 kg	595 x 595 x 33 mm	22,7 W	3 410 lm	150 lm/W
	D06X6M42ED/830	D06X6M 4180LM 28,1W/830 MP DALI	DALI	Mikroprisma	2,7 kg	595 x 595 x 33 mm	28,1 W	4 180 lm	149 lm/W
	D06X6M50ED/830	D06X6M 4970LM 34,0W/830 MP DALI	DALI	Mikroprisma	2,7 kg	595 x 595 x 33 mm	34,0 W	4 970 lm	146 lm/W
	D06X6M55ED/830	D06X6M 5510LM 38,0W/830 MP DALI	DALI	Mikroprisma	2,7 kg	595 x 595 x 33 mm	38,0 W	5 510 lm	145 lm/W
	D06X6M39T/830	D06X6M 3930LM 26,4W/830 MP TRI	TRIAC	Mikroprisma	2,7 kg	595 x 595 x 33 mm	26,4 W	3 930 lm	149 lm/W
	D06X6M58T/830	D06X6M 5785LM 39,9W/830 MP TRI	TRIAC	Mikroprisma	2,7 kg	595 x 595 x 33 mm	39,9 W	5 790 lm	145 lm/W

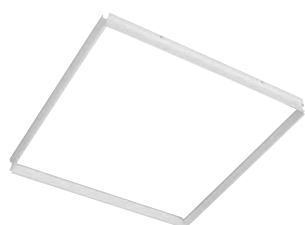
E-nummer	Typ	Beskrivning	Kontroll	Optik	Vikt	Mått L x W x H	Effekt	Ljusflöde	Ljusutbyte
Dora LED 600x600 - mikroprismatisk optik - 940									
70 287 88	D06X6M/940	D06X6M 4390LM 30,0W/940 MP	ON/OFF	Mikroprisma	2,7 kg	595 x 595 x 33 mm	30,0 W	4 390 lm	146 lm/W
	D06X6M20/940	D06X6M 1970LM 13,5W/940 MP	ON/OFF	Mikroprisma	2,7 kg	595 x 595 x 33 mm	13,5 W	1 970 lm	146 lm/W
	D06X6M30/940	D06X6M 3090LM 20,8W/940 MP	ON/OFF	Mikroprisma	2,7 kg	595 x 595 x 33 mm	20,8 W	3 090 lm	149 lm/W
	D06X6M34/940	D06X6M 3360LM 22,7W/940 MP	ON/OFF	Mikroprisma	2,7 kg	595 x 595 x 33 mm	22,7 W	3 360 lm	148 lm/W
	D06X6M41/940	D06X6M 4130LM 28,1W/940 MP	ON/OFF	Mikroprisma	2,7 kg	595 x 595 x 33 mm	28,1 W	4 130 lm	147 lm/W
	D06X6M49/940	D06X6M 4900LM 34,0W/940 MP	ON/OFF	Mikroprisma	2,7 kg	595 x 595 x 33 mm	34,0 W	4 900 lm	144 lm/W
	D06X6M54/940	D06X6M 5430LM 38,0W/940 MP	ON/OFF	Mikroprisma	2,7 kg	595 x 595 x 33 mm	38,0 W	5 430 lm	143 lm/W
70 287 84	D06X6MED/940	D06X6M 4390LM 30,0W/940 MP DALI	DALI	Mikroprisma	2,7 kg	595 x 595 x 33 mm	30,0 W	4 390 lm	146 lm/W
	D06X6M20ED/940	D06X6M 1970LM 13,5W/940 MP DALI	DALI	Mikroprisma	2,7 kg	595 x 595 x 33 mm	13,5 W	1 970 lm	146 lm/W
	D06X6M30ED/940	D06X6M 3090LM 20,8W/940 MP DALI	DALI	Mikroprisma	2,7 kg	595 x 595 x 33 mm	20,8 W	3 090 lm	149 lm/W
	D06X6M34ED/940	D06X6M 3360LM 22,7W/940 MP DALI	DALI	Mikroprisma	2,7 kg	595 x 595 x 33 mm	22,7 W	3 360 lm	148 lm/W
	D06X6M41ED/940	D06X6M 4130LM 28,1W/940 MP DALI	DALI	Mikroprisma	2,7 kg	595 x 595 x 33 mm	28,1 W	4 130 lm	147 lm/W
	D06X6M49ED/940	D06X6M 4900LM 34,0W/940 MP DALI	DALI	Mikroprisma	2,7 kg	595 x 595 x 33 mm	34,0 W	4 900 lm	144 lm/W
	D06X6M54ED/940	D06X6M 5430LM 38,0W/940 MP DALI	DALI	Mikroprisma	2,7 kg	595 x 595 x 33 mm	38,0 W	5 430 lm	143 lm/W
	D06X6MED/9TW	D06X6M 4390LM 30,0W/927-65 MP DALI	Tunable White	Mikroprisma	2,7 kg	595 x 595 x 33 mm	30,0 W	4 390 lm	146 lm/W
Dora LED 600x600 - mikroprismatisk optik - 930									
70 287 96	D06X6M/930	D06X6M 4410LM 32,0W/930 MP	ON/OFF	Mikroprisma	2,7 kg	595 x 595 x 33 mm	32,0 W	4 410 lm	138 lm/W
	D06X6M19/930	D06X6M 1870LM 13,5W/930 MP	ON/OFF	Mikroprisma	2,7 kg	595 x 595 x 33 mm	13,5 W	1 870 lm	139 lm/W
	D06X6M29/930	D06X6M 2930LM 20,8W/930 MP	ON/OFF	Mikroprisma	2,7 kg	595 x 595 x 33 mm	20,8 W	2 930 lm	141 lm/W
	D06X6M34/930	D06X6M 3440LM 24,6W/930 MP	ON/OFF	Mikroprisma	2,7 kg	595 x 595 x 33 mm	24,6 W	3 440 lm	140 lm/W
	D06X6M42/930	D06X6M 4160LM 30,0W/930 MP	ON/OFF	Mikroprisma	2,7 kg	595 x 595 x 33 mm	30,0 W	4 160 lm	139 lm/W
	D06X6M49/930	D06X6M 4880LM 35,8W/930 MP	ON/OFF	Mikroprisma	2,7 kg	595 x 595 x 33 mm	35,8 W	4 880 lm	136 lm/W
	D06X6M52/930	D06X6M 5150LM 38,0W/930 MP	ON/OFF	Mikroprisma	2,7 kg	595 x 595 x 33 mm	38,0 W	5 150 lm	136 lm/W
70 287 92	D06X6MED/930	D06X6M 4410LM 32,0W/930 MP DALI	DALI	Mikroprisma	2,7 kg	595 x 595 x 33 mm	32,0 W	4 410 lm	138 lm/W
	D06X6M19ED/930	D06X6M 1870LM 13,5W/930 MP DALI	DALI	Mikroprisma	2,7 kg	595 x 595 x 33 mm	13,5 W	1 870 lm	139 lm/W
	D06X6M29ED/930	D06X6M 2930LM 20,8W/930 MP DALI	DALI	Mikroprisma	2,7 kg	595 x 595 x 33 mm	20,8 W	2 930 lm	141 lm/W
	D06X6M34ED/930	D06X6M 3440LM 24,6W/930 MP DALI	DALI	Mikroprisma	2,7 kg	595 x 595 x 33 mm	24,6 W	3 440 lm	140 lm/W
	D06X6M42ED/930	D06X6M 4160LM 30,0W/930 MP DALI	DALI	Mikroprisma	2,7 kg	595 x 595 x 33 mm	30,0 W	4 160 lm	139 lm/W
	D06X6M49ED/930	D06X6M 4880LM 35,8W/930 MP DALI	DALI	Mikroprisma	2,7 kg	595 x 595 x 33 mm	35,8 W	4 880 lm	136 lm/W
	D06X6M52ED/930	D06X6M 5150LM 38,0W/930 MP DALI	DALI	Mikroprisma	2,7 kg	595 x 595 x 33 mm	38,0 W	5 150 lm	136 lm/W
Dora LED 600x600 - opal - 840									
70 287 89	D06X60/840	D06X60 4410LM 26,4W/840 O	ON/OFF	Opal	2,7 kg	595 x 595 x 33 mm	26,4 W	4 410 lm	167 lm/W
	D06X6022/840	D06X60 2240LM 13,5W/840 O	ON/OFF	Opal	2,7 kg	595 x 595 x 33 mm	13,5 W	2 240 lm	166 lm/W
	D06X6032/840	D06X60 3200LM 18,9W/840 O	ON/OFF	Opal	2,7 kg	595 x 595 x 33 mm	18,9 W	3 200 lm	169 lm/W
	D06X6035/840	D06X60 3520LM 20,8W/840 O	ON/OFF	Opal	2,7 kg	595 x 595 x 33 mm	20,8 W	3 520 lm	169 lm/W
	D06X6041/840	D06X60 4120LM 24,6W/840 O	ON/OFF	Opal	2,7 kg	595 x 595 x 33 mm	24,6 W	4 120 lm	167 lm/W
	D06X6050/840	D06X60 4980LM 30,0W/840 O	ON/OFF	Opal	2,7 kg	595 x 595 x 33 mm	30,0 W	4 980 lm	166 lm/W
	D06X6056/840	D06X60 5570LM 34,0W/840 O	ON/OFF	Opal	2,7 kg	595 x 595 x 33 mm	34,0 W	5 570 lm	164 lm/W
	D06X6062/840	D06X60 6180LM 38,0W/840 O	ON/OFF	Opal	2,7 kg	595 x 595 x 33 mm	38,0 W	6 180 lm	163 lm/W
70 287 85	D06X60ED/840	D06X60 4410LM 26,4W/840 O DALI	DALI	Opal	2,7 kg	595 x 595 x 33 mm	26,4 W	4 410 lm	167 lm/W
	D06X6022ED/840	D06X60 2240LM 13,5W/840 O DALI	DALI	Opal	2,7 kg	595 x 595 x 33 mm	13,5 W	2 240 lm	166 lm/W
	D06X6032ED/840	D06X60 3200LM 18,9W/840 O DALI	DALI	Opal	2,7 kg	595 x 595 x 33 mm	18,9 W	3 200 lm	169 lm/W
	D06X6035ED/840	D06X60 3520LM 20,8W/840 O DALI	DALI	Opal	2,7 kg	595 x 595 x 33 mm	20,8 W	3 520 lm	169 lm/W
	D06X6041ED/840	D06X60 4120LM 24,6W/840 O DALI	DALI	Opal	2,7 kg	595 x 595 x 33 mm	24,6 W	4 120 lm	167 lm/W
	D06X6050ED/840	D06X60 4980LM 30,0W/840 O DALI	DALI	Opal	2,7 kg	595 x 595 x 33 mm	30,0 W	4 980 lm	166 lm/W
	D06X6056ED/840	D06X60 5570LM 34,0W/840 O DALI	DALI	Opal	2,7 kg	595 x 595 x 33 mm	34,0 W	5 570 lm	164 lm/W
	D06X6062ED/840	D06X60 6180LM 38,0W/840 O DALI	DALI	Opal	2,7 kg	595 x 595 x 33 mm	38,0 W	6 180 lm	163 lm/W

E-nummer	Typ	Beskrivning	Kontroll	Optik	Vikt	Mått L x W x H	Effekt	Ljusflöde	Ljusutbyte
Dora LED 600x600 - opal - 830									
70 287 97	D06X60/830	D06X60 4430LM 28,1W/830 O	ON/OFF	Opal	2,7 kg	595 x 595 x 33 mm	28,1 W	4 430 lm	158 lm/W
	D06X6021/830	D06X60 2120LM 13,5W/830 O	ON/OFF	Opal	2,7 kg	595 x 595 x 33 mm	13,5 W	2 120 lm	157 lm/W
	D06X6030/830	D06X60 3030LM 18,9W/830 O	ON/OFF	Opal	2,7 kg	595 x 595 x 33 mm	18,9 W	3 030 lm	160 lm/W
	D06X6033/830	D06X60 3330LM 20,8W/830 O	ON/OFF	Opal	2,7 kg	595 x 595 x 33 mm	20,8 W	3 330 lm	160 lm/W
	D06X6042/830	D06X60 4170LM 26,4W/830 O	ON/OFF	Opal	2,7 kg	595 x 595 x 33 mm	26,4 W	4 170 lm	158 lm/W
	D06X6050/830	D06X60 4990LM 32,0W/830 O	ON/OFF	Opal	2,7 kg	595 x 595 x 33 mm	32,0 W	4 990 lm	156 lm/W
	D06X6058/830	D06X60 5840LM 38,0W/830 O	ON/OFF	Opal	2,7 kg	595 x 595 x 33 mm	38,0 W	5 840 lm	154 lm/W
70 287 93	D06X60ED/830	D06X60 4430LM 28,1W/830 O DALI	DALI	Opal	2,7 kg	595 x 595 x 33 mm	28,1 W	4 430 lm	158 lm/W
	D06X6021ED/830	D06X60 2120LM 13,5W/830 O DALI	DALI	Opal	2,7 kg	595 x 595 x 33 mm	13,5 W	2 120 lm	157 lm/W
	D06X6030ED/830	D06X60 3030LM 18,9W/830 O DALI	DALI	Opal	2,7 kg	595 x 595 x 33 mm	18,9 W	3 030 lm	160 lm/W
	D06X6033ED/830	D06X60 3330LM 20,8W/830 O DALI	DALI	Opal	2,7 kg	595 x 595 x 33 mm	20,8 W	3 330 lm	160 lm/W
	D06X6042ED/830	D06X60 4170LM 26,4W/830 O DALI	DALI	Opal	2,7 kg	595 x 595 x 33 mm	26,4 W	4 170 lm	158 lm/W
	D06X6050ED/830	D06X60 4990LM 32,0W/830 O DALI	DALI	Opal	2,7 kg	595 x 595 x 33 mm	32,0 W	4 990 lm	156 lm/W
	D06X6058ED/830	D06X60 5840LM 38,0W/830 O DALI	DALI	Opal	2,7 kg	595 x 595 x 33 mm	38,0 W	5 840 lm	154 lm/W
Dora LED 600x600 - opal - 940									
70 287 90	D06X60/940	D06X60 4380LM 28,1W/940 O	ON/OFF	Opal	2,7 kg	595 x 595 x 33 mm	28,1 W	4 380 lm	156 lm/W
	D06X6021/940	D06X60 2090LM 13,5W/940 O	ON/OFF	Opal	2,7 kg	595 x 595 x 33 mm	13,5 W	2 090 lm	155 lm/W
	D06X6030/940	D06X60 2990LM 18,9W/940 O	ON/OFF	Opal	2,7 kg	595 x 595 x 33 mm	18,9 W	2 990 lm	158 lm/W
	D06X6033/940	D06X60 3280LM 20,8W/940 O	ON/OFF	Opal	2,7 kg	595 x 595 x 33 mm	20,8 W	3 280 lm	158 lm/W
	D06X6041/940	D06X60 4110LM 26,4W/940 O	ON/OFF	Opal	2,7 kg	595 x 595 x 33 mm	26,4 W	4 110 lm	156 lm/W
	D06X6049/940	D06X60 4930LM 32,0W/940 O	ON/OFF	Opal	2,7 kg	595 x 595 x 33 mm	32,0 W	4 930 lm	154 lm/W
	D06X6058/940	D06X60 5760LM 38,0W/940 O	ON/OFF	Opal	2,7 kg	595 x 595 x 33 mm	38,0 W	5 760 lm	152 lm/W
70 287 86	D06X60ED/940	D06X60 4380LM 28,1W/940 O DALI	DALI	Opal	2,7 kg	595 x 595 x 33 mm	28,1 W	4 380 lm	156 lm/W
	D06X6021ED/940	D06X60 2090LM 13,5W/940 O DALI	DALI	Opal	2,7 kg	595 x 595 x 33 mm	13,5 W	2 090 lm	155 lm/W
	D06X6030ED/940	D06X60 2990LM 18,9W/940 O DALI	DALI	Opal	2,7 kg	595 x 595 x 33 mm	18,9 W	2 990 lm	158 lm/W
	D06X6033ED/940	D06X60 3280LM 20,8W/940 O DALI	DALI	Opal	2,7 kg	595 x 595 x 33 mm	20,8 W	3 280 lm	158 lm/W
	D06X6041ED/940	D06X60 4110LM 26,4W/940 O DALI	DALI	Opal	2,7 kg	595 x 595 x 33 mm	26,4 W	4 110 lm	156 lm/W
	D06X6049ED/940	D06X60 4930LM 32,0W/940 O DALI	DALI	Opal	2,7 kg	595 x 595 x 33 mm	32,0 W	4 930 lm	154 lm/W
	D06X6058ED/940	D06X60 5760LM 38,0W/940 O DALI	DALI	Opal	2,7 kg	595 x 595 x 33 mm	38,0 W	5 760 lm	152 lm/W
Dora LED 600x600 - opal - 930									
70 287 98	D06X60/930	D06X60 4410LM 30,0W/930 O	ON/OFF	Opal	2,7 kg	595 x 595 x 33 mm	30,0 W	4 410 lm	147 lm/W
	D06X6020/930	D06X60 1980LM 13,5W/930 O	ON/OFF	Opal	2,7 kg	595 x 595 x 33 mm	13,5 W	1 980 lm	147 lm/W
	D06X6031/930	D06X60 3110LM 20,8W/930 O	ON/OFF	Opal	2,7 kg	595 x 595 x 33 mm	20,8 W	3 110 lm	150 lm/W
	D06X6034/930	D06X60 3380LM 22,7W/930 O	ON/OFF	Opal	2,7 kg	595 x 595 x 33 mm	22,7 W	3 380 lm	149 lm/W
	D06X6041/930	D06X60 4140LM 28,1W/930 O	ON/OFF	Opal	2,7 kg	595 x 595 x 33 mm	28,1 W	4 140 lm	147 lm/W
	D06X6049/930	D06X60 4930LM 34,0W/930 O	ON/OFF	Opal	2,7 kg	595 x 595 x 33 mm	34,0 W	4 930 lm	145 lm/W
	D06X6055/930	D06X60 5460LM 38,0W/930 O	ON/OFF	Opal	2,7 kg	595 x 595 x 33 mm	38,0 W	5 460 lm	144 lm/W
70 287 94	D06X60ED/930	D06X60 4410LM 30,0W/930 O DALI	DALI	Opal	2,7 kg	595 x 595 x 33 mm	30,0 W	4 410 lm	147 lm/W
	D06X6020ED/930	D06X60 1980LM 13,5W/930 O DALI	DALI	Opal	2,7 kg	595 x 595 x 33 mm	13,5 W	1 980 lm	147 lm/W
	D06X6031ED/930	D06X60 3110LM 20,8W/930 O DALI	DALI	Opal	2,7 kg	595 x 595 x 33 mm	20,8 W	3 110 lm	150 lm/W
	D06X6034ED/930	D06X60 3380LM 22,7W/930 O DALI	DALI	Opal	2,7 kg	595 x 595 x 33 mm	22,7 W	3 380 lm	149 lm/W
	D06X6041ED/930	D06X60 4140LM 28,1W/930 O DALI	DALI	Opal	2,7 kg	595 x 595 x 33 mm	28,1 W	4 140 lm	147 lm/W
	D06X6049ED/930	D06X60 4930LM 34,0W/930 O DALI	DALI	Opal	2,7 kg	595 x 595 x 33 mm	34,0 W	4 930 lm	145 lm/W
	D06X6055ED/930	D06X60 5460LM 38,0W/930 O DALI	DALI	Opal	2,7 kg	595 x 595 x 33 mm	38,0 W	5 460 lm	144 lm/W

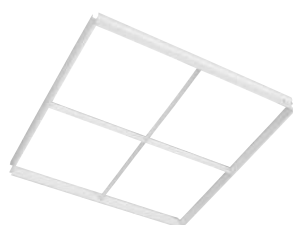
E-nummer	Typ	Beskrivning	Kontroll	Optik	Vikt	Mått L x W x H	Effekt	Ljusflöde	Ljusutbyte
Dora LED 300x1200 - mikroprismatisk optik - 840									
70 288 07	D03X12M/840	D03X12M 4420LM 28,1W/840 MP	ON/OFF	Mikroprisma	2,7 kg	295 x 1195 x 33 mm	28,1 W	4 420 lm	157 lm/W
	D03X12M21/840	D03X12M 2110LM 13,5W/840 MP	ON/OFF	Mikroprisma	2,7 kg	295 x 1195 x 33 mm	13,5 W	2 110 lm	156 lm/W
	D03X12M30/840	D03X12M 3020LM 18,9W/840 MP	ON/OFF	Mikroprisma	2,7 kg	295 x 1195 x 33 mm	18,9 W	3 020 lm	160 lm/W
	D03X12M50/840	D03X12M 4980LM 32,0W/840 MP	ON/OFF	Mikroprisma	2,7 kg	295 x 1195 x 33 mm	32,0 W	4 980 lm	156 lm/W
70 287 99	D03X12MED/840	D03X12M 4420LM 28,1W/840 MP DALI	DALI	Mikroprisma	2,7 kg	295 x 1195 x 33 mm	28,1 W	4 420 lm	157 lm/W
	D03X12M21ED/840	D03X12M 2110LM 13,5W/840 MP DALI	DALI	Mikroprisma	2,7 kg	295 x 1195 x 33 mm	13,5 W	2 110 lm	156 lm/W
	D03X12M30ED/840	D03X12M 3020LM 18,9W/840 MP DALI	DALI	Mikroprisma	2,7 kg	295 x 1195 x 33 mm	18,9 W	3 020 lm	160 lm/W
	D03X12M50ED/840	D03X12M 4980LM 32,0W/840 MP DALI	DALI	Mikroprisma	2,7 kg	295 x 1195 x 33 mm	32,0 W	4 980 lm	156 lm/W
Dora LED 300x1200 - mikroprismatisk optik - 830									
70 288 08	D03X12M/830	D03X12M 4450LM 30,0W/830 MP	ON/OFF	Mikroprisma	2,7 kg	295 x 1195 x 33 mm	30,0 W	4 450 lm	148 lm/W
	D03X12M20/830	D03X12M 2000LM 13,5W/830 MP	ON/OFF	Mikroprisma	2,7 kg	295 x 1195 x 33 mm	13,5 W	2 000 lm	148 lm/W
	D03X12M31/830	D03X12M 3140LM 20,8W/830 MP	ON/OFF	Mikroprisma	2,7 kg	295 x 1195 x 33 mm	20,8 W	3 140 lm	151 lm/W
	D03X12M50/830	D03X12M 4970LM 34,0W/830 MP	ON/OFF	Mikroprisma	2,7 kg	295 x 1195 x 33 mm	34,0 W	4 970 lm	146 lm/W
70 288 00	D03X12MED/830	D03X12M 4450LM 30,0W/830 MP DALI	DALI	Mikroprisma	2,7 kg	295 x 1195 x 33 mm	30,0 W	4 450 lm	148 lm/W
	D03X12M20ED/830	D03X12M 2000LM 13,5W/830 MP DALI	DALI	Mikroprisma	2,7 kg	295 x 1195 x 33 mm	13,5 W	2 000 lm	148 lm/W
	D03X12M31ED/830	D03X12M 3140LM 20,8W/830 MP DALI	DALI	Mikroprisma	2,7 kg	295 x 1195 x 33 mm	20,8 W	3 140 lm	151 lm/W
	D03X12M50ED/830	D03X12M 4970LM 34,0W/830 MP DALI	DALI	Mikroprisma	2,7 kg	295 x 1195 x 33 mm	34,0 W	4 970 lm	146 lm/W
Dora LED 300x1200 - mikroprismatisk optik - 940									
70 288 09	D03X12M/940	D03X12M 4390LM 30,0W/940 MP	ON/OFF	Mikroprisma	2,7 kg	295 x 1195 x 33 mm	30,0 W	4 390 lm	146 lm/W
	D03X12M20/940	D03X12M 1970LM 13,5W/940 MP	ON/OFF	Mikroprisma	2,7 kg	295 x 1195 x 33 mm	13,5 W	1 970 lm	146 lm/W
	D03X12M30/940	D03X12M 3090LM 20,8W/940 MP	ON/OFF	Mikroprisma	2,7 kg	295 x 1195 x 33 mm	20,8 W	3 090 lm	149 lm/W
	D03X12M49/940	D03X12M 4900LM 34,0W/940 MP	ON/OFF	Mikroprisma	2,7 kg	295 x 1195 x 33 mm	34,0 W	4 900 lm	144 lm/W
70 288 01	D03X12MED/940	D03X12M 4390LM 30,0W/940 MP DALI	DALI	Mikroprisma	2,7 kg	295 x 1195 x 33 mm	30,0 W	4 390 lm	146 lm/W
	D03X12M20ED/940	D03X12M 1970LM 13,5W/940 MP DALI	DALI	Mikroprisma	2,7 kg	295 x 1195 x 33 mm	13,5 W	1 970 lm	146 lm/W
	D03X12M30ED/940	D03X12M 3090LM 20,8W/940 MP DALI	DALI	Mikroprisma	2,7 kg	295 x 1195 x 33 mm	20,8 W	3 090 lm	149 lm/W
	D03X12M49ED/940	D03X12M 4900LM 34,0W/940 MP DALI	DALI	Mikroprisma	2,7 kg	295 x 1195 x 33 mm	34,0 W	4 900 lm	144 lm/W
Dora LED 300x1200 - mikroprismatisk optik - 930									
70 288 10	D03X12M/930	D03X12M 4410LM 32,0W/930 MP	ON/OFF	Mikroprisma	2,7 kg	295 x 1195 x 33 mm	32,0 W	4 410 lm	138 lm/W
	D03X12M19/930	D03X12M 1870LM 13,5W/930 MP	ON/OFF	Mikroprisma	2,7 kg	295 x 1195 x 33 mm	13,5 W	1 870 lm	139 lm/W
	D03X12M29/930	D03X12M 2930LM 20,8W/930 MP	ON/OFF	Mikroprisma	2,7 kg	295 x 1195 x 33 mm	20,8 W	2 930 lm	141 lm/W
	D03X12M49/930	D03X12M 4880LM 35,8W/930 MP	ON/OFF	Mikroprisma	2,7 kg	295 x 1195 x 33 mm	35,8 W	4 880 lm	136 lm/W
70 288 02	D03X12MED/930	D03X12M 4410LM 32,0W/930 MP DALI	DALI	Mikroprisma	2,7 kg	295 x 1195 x 33 mm	32,0 W	4 410 lm	138 lm/W
	D03X12M19ED/930	D03X12M 1870LM 13,5W/930 MP DALI	DALI	Mikroprisma	2,7 kg	295 x 1195 x 33 mm	13,5 W	1 870 lm	139 lm/W
	D03X12M29ED/930	D03X12M 2930LM 20,8W/930 MP DALI	DALI	Mikroprisma	2,7 kg	295 x 1195 x 33 mm	20,8 W	2 930 lm	141 lm/W
	D03X12M49ED/930	D03X12M 4880LM 35,8W/930 MP DALI	DALI	Mikroprisma	2,7 kg	295 x 1195 x 33 mm	35,8 W	4 880 lm	136 lm/W
Dora LED 300x1200 - opal - 840									
70 288 11	D03X120/840	D03X120 4410LM 26,4W/840 O	ON/OFF	Opal	2,7 kg	295 x 1195 x 33 mm	26,4 W	4 410 lm	167 lm/W
	D03X12022/840	D03X120 2240LM 13,5W/840 O	ON/OFF	Opal	2,7 kg	295 x 1195 x 33 mm	13,5 W	2 240 lm	166 lm/W
	D03X12032/840	D03X120 3200LM 18,9W/840 O	ON/OFF	Opal	2,7 kg	295 x 1195 x 33 mm	18,9 W	3 200 lm	169 lm/W
	D03X12050/840	D03X120 4980LM 30,0W/840 O	ON/OFF	Opal	2,7 kg	295 x 1195 x 33 mm	30,0 W	4 980 lm	166 lm/W
70 288 03	D03X120ED/840	D03X120 4410LM 26,4W/840 O DALI	DALI	Opal	2,7 kg	295 x 1195 x 33 mm	26,4 W	4 410 lm	167 lm/W
	D03X12022ED/840	D03X120 2240LM 13,5W/840 O DALI	DALI	Opal	2,7 kg	295 x 1195 x 33 mm	13,5 W	2 240 lm	166 lm/W
	D03X12032ED/840	D03X120 3200LM 18,9W/840 O DALI	DALI	Opal	2,7 kg	295 x 1195 x 33 mm	18,9 W	3 200 lm	169 lm/W
	D03X12050ED/840	D03X120 4980LM 30,0W/840 O DALI	DALI	Opal	2,7 kg	295 x 1195 x 33 mm	30,0 W	4 980 lm	166 lm/W

E-nummer	Typ	Beskrivning	Kontroll	Optik	Vikt	Mått L x W x H	Effekt	Ljusflöde	Ljusutbyte
Dora LED 300x1200 - opal - 830									
70 288 12	D03X120/830	D03X120 4430LM 28,1W/830 O	ON/OFF	Opal	2,7 kg	295 x 1195 x 33 mm	28,1 W	4 430 lm	158 lm/W
	D03X12021/830	D03X120 2120LM 13,5W/830 O	ON/OFF	Opal	2,7 kg	295 x 1195 x 33 mm	13,5 W	2 120 lm	157 lm/W
	D03X12030/830	D03X120 3030LM 18,9W/830 O	ON/OFF	Opal	2,7 kg	295 x 1195 x 33 mm	18,9 W	3 030 lm	160 lm/W
	D03X12050/830	D03X120 4990LM 32,0W/830 O	ON/OFF	Opal	2,7 kg	295 x 1195 x 33 mm	32,0 W	4 990 lm	156 lm/W
70 288 04	D03X120ED/830	D03X120 4430LM 28,1W/830 O DALI	DALI	Opal	2,7 kg	295 x 1195 x 33 mm	28,1 W	4 430 lm	158 lm/W
	D03X12021ED/830	D03X120 2120LM 13,5W/830 O DALI	DALI	Opal	2,7 kg	295 x 1195 x 33 mm	13,5 W	2 120 lm	157 lm/W
	D03X12030ED/830	D03X120 3030LM 18,9W/830 O DALI	DALI	Opal	2,7 kg	295 x 1195 x 33 mm	18,9 W	3 030 lm	160 lm/W
	D03X12050ED/830	D03X120 4990LM 32,0W/830 O DALI	DALI	Opal	2,7 kg	295 x 1195 x 33 mm	32,0 W	4 990 lm	156 lm/W
Dora LED 300x1200 - opal - 940									
70 288 13	D03X120/940	D03X120 4380LM 28,1W/940 O	ON/OFF	Opal	2,7 kg	295 x 1195 x 33 mm	28,1 W	4 380 lm	156 lm/W
	D03X12021/940	D03X120 2090LM 13,5W/940 O	ON/OFF	Opal	2,7 kg	295 x 1195 x 33 mm	13,5 W	2 090 lm	155 lm/W
	D03X12030/940	D03X120 2990LM 18,9W/940 O	ON/OFF	Opal	2,7 kg	295 x 1195 x 33 mm	18,9 W	2 990 lm	158 lm/W
	D03X12049/940	D03X120 4930LM 32,0W/940 O	ON/OFF	Opal	2,7 kg	295 x 1195 x 33 mm	32,0 W	4 930 lm	154 lm/W
70 288 05	D03X120ED/940	D03X120 4380LM 28,1W/940 O DALI	DALI	Opal	2,7 kg	295 x 1195 x 33 mm	28,1 W	4 380 lm	156 lm/W
	D03X12021ED/940	D03X120 2090LM 13,5W/940 O DALI	DALI	Opal	2,7 kg	295 x 1195 x 33 mm	13,5 W	2 090 lm	155 lm/W
	D03X12030ED/940	D03X120 2990LM 18,9W/940 O DALI	DALI	Opal	2,7 kg	295 x 1195 x 33 mm	18,9 W	2 990 lm	158 lm/W
	D03X12049ED/940	D03X120 4930LM 32,0W/940 O DALI	DALI	Opal	2,7 kg	295 x 1195 x 33 mm	32,0 W	4 930 lm	154 lm/W
Dora LED 300x1200 - opal - 930									
70 288 14	D03X120/930	D03X120 4410LM 30,0W/930 O	ON/OFF	Opal	2,7 kg	295 x 1195 x 33 mm	30,0 W	4 410 lm	147 lm/W
	D03X12020/930	D03X120 1980LM 13,5W/930 O	ON/OFF	Opal	2,7 kg	295 x 1195 x 33 mm	13,5 W	1 980 lm	147 lm/W
	D03X12031/930	D03X120 3110LM 20,8W/930 O	ON/OFF	Opal	2,7 kg	295 x 1195 x 33 mm	20,8 W	3 110 lm	150 lm/W
	D03X12049/930	D03X120 4930LM 34,0W/930 O	ON/OFF	Opal	2,7 kg	295 x 1195 x 33 mm	34,0 W	4 930 lm	145 lm/W
70 288 06	D03X120ED/930	D03X120 4410LM 30,0W/930 O DALI	DALI	Opal	2,7 kg	295 x 1195 x 33 mm	30,0 W	4 410 lm	147 lm/W
	D03X12020ED/930	D03X120 1980LM 13,5W/930 O DALI	DALI	Opal	2,7 kg	295 x 1195 x 33 mm	13,5 W	1 980 lm	147 lm/W
	D03X12031ED/930	D03X120 3110LM 20,8W/930 O DALI	DALI	Opal	2,7 kg	295 x 1195 x 33 mm	20,8 W	3 110 lm	150 lm/W
	D03X12049ED/930	D03X120 4930LM 34,0W/930 O DALI	DALI	Opal	2,7 kg	295 x 1195 x 33 mm	34,0 W	4 930 lm	145 lm/W
Dora LED 600x1200 - 840									
	D06X12M/840	D06X12M 8000LM 80W/840 MP	ON/OFF	Mikroprisma	5,4 kg	595 x 1195 x 33 mm	80,0 W	8 000 lm	100 lm/W
	D06X120/840	D06X120 8400LM 80W/840 O	ON/OFF	Opal	5,4 kg	595 x 1195 x 33 mm	80,0 W	8 400 lm	105 lm/W
70 288 16	D06X12MED/840	D06X12M 8000LM 80W/840 MP DALI	DALI	Mikroprisma	5,4 kg	595 x 1195 x 33 mm	80,0 W	8 000 lm	100 lm/W
70 288 18	D06X120ED/840	D06X120 8400LM 80W/840 O DALI	DALI	Opal	5,4 kg	595 x 1195 x 33 mm	80,0 W	8 400 lm	105 lm/W
Dora LED 600x1200 - 830									
	D06X12M/830	D06X12M 7200LM 80W/830 MP	ON/OFF	Mikroprisma	5,4 kg	595 x 1195 x 33 mm	80,0 W	7 200 lm	90 lm/W
	D06X120/830	D06X120 7600LM 80W/830 O	ON/OFF	Opal	5,4 kg	595 x 1195 x 33 mm	80,0 W	7 600 lm	95 lm/W
70 288 15	D06X12MED/830	D06X12M 7200LM 80W/830 MP DALI	DALI	Mikroprisma	5,4 kg	595 x 1195 x 33 mm	80,0 W	7 200 lm	90 lm/W
70 288 17	D06X120ED/830	D06X120 7600LM 80W/830 O DALI	DALI	Opal	5,4 kg	595 x 1195 x 33 mm	80,0 W	7 600 lm	95 lm/W
Dora LED 300x600 - 940									
	D03X6M/940	D03X6M 2430LM 18W/940 MP	ON/OFF	Mikroprisma	1,4 kg	295 x 595 x 33 mm	18,0 W	2 430 lm	135 lm/W
	D03X60/940	D03X60 2520LM 18W/940 O	ON/OFF	Opal	1,4 kg	295 x 595 x 33 mm	18,0 W	2 520 lm	140 lm/W
70 288 19	D03X6MED/940	D03X6M 2430LM 18W/940 MP DALI	DALI	Mikroprisma	1,4 kg	295 x 595 x 33 mm	18,0 W	2 430 lm	135 lm/W
70 288 21	D03X60ED/940	D03X60 2520LM 18W/940 O DALI	DALI	Opal	1,4 kg	295 x 595 x 33 mm	18,0 W	2 520 lm	140 lm/W
Dora LED 300x600 - 930									
	D03X6M/930	D03X6M 2250LM 18W/930 MP	ON/OFF	Mikroprisma	1,4 kg	295 x 595 x 33 mm	18,0 W	2 250 lm	125 lm/W
	D03X60/930	D03X60 2340LM 18W/930 O	ON/OFF	Opal	1,4 kg	295 x 595 x 33 mm	18,0 W	2 340 lm	130 lm/W
70 288 20	D03X6MED/930	D03X6M 2250LM 18W/930 MP DALI	DALI	Mikroprisma	1,4 kg	295 x 595 x 33 mm	18,0 W	2 250 lm	125 lm/W
70 288 22	D03X60ED/930	D03X60 2340LM 18W/930 O DALI	DALI	Opal	1,4 kg	295 x 595 x 33 mm	18,0 W	2 340 lm	130 lm/W

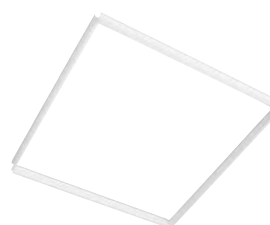
E-nummer	Typ	Beskrivning	Vikt	Mått L x W x H				
Dora asennustarvikkeet								
70 288 23	D06X6-FMS	Tillbehör Dora infällnad 60x60	0,7 kg	20 x 23 x 50 mm				
70 288 24	D06X12-FMS	Tillbehör Dora infällnad 60x120	0,1 kg	20 x 23 x 50 mm				
70 288 25	RVD06X6	Tillbehör Dora vajeraset 60x60	0,18 kg					
70 288 26	RVD03X12	Tillbehör Dora vajeraset 30x120	0,2 kg					
70 288 27	D06X6-KM	Tillbehör Dora utanpåliggande ram 60x60	1,0 kg	600 x 600 x 70 mm				
70 288 28	D03X12-KM	Tillbehör Dora utanpåliggande ram 30x120	1,1 kg	1200 x 300 x 70 mm				
	DL3X12-LK	DL3X12-LK RAM GIPS	2,6 kg	1236 x 343 x 66 mm				
70 116 73	DL6X6-LK	DL6X6 RAM GIPS	0,2 kg	637 x 650 x 66 mm				
70 196 60	DL6X6-UK30	DL6X6-UK30 infälld ram 30 mm, vit	1,0 kg	595 x 595 x 30 mm				
70 196 61	DL6X6-UKR30	DL6X6-UKR30 infälld ram med rutnät 30 mm, vit	1,2 kg	595 x 595 x 30 mm				
70 196 62	DL6X6-UK54	DL6X6-UK54 infälld ram 50 mm, vit	1,4 kg	595 x 595 x 54 mm				
70 196 63	DL6X6-UKR54	DL6X6-UKR54 infälld ram med rutnät 50mm, vit	1,7 kg	595 x 595 x 54 mm				
70 135 09	DL6X6-R400	Tillbehör Dora decorplatta T 400mm Hål	0,3 kg	597 x 597 x 1 mm				
70 135 10	DL6X6-R500	Tillbehör Dora decorplatta T 500mm Hål	0,3 kg	597 x 597 x 1 mm				
	D06X6-HTB	Tillbehör Dora - dold konsol 60x60		Endast symmetriska dolda bärprofilsystem				
	DOTLB-38R	Tillbehör Dora låsning av armatur i T-profil	0,1 kg					



DL6X6-UK30
infälld ram



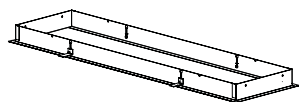
DL6X6-UKR30
infälld ram med rutnät



DL6X6-UK54
infälld ram



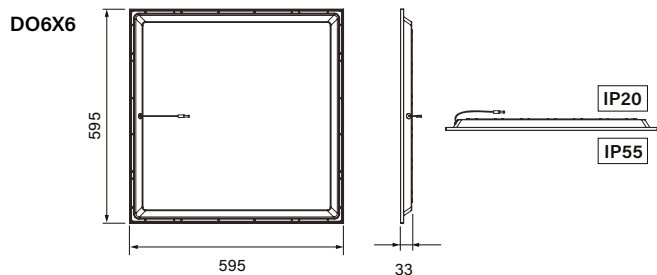
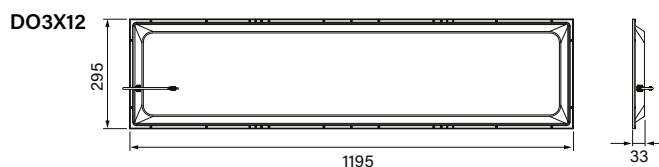
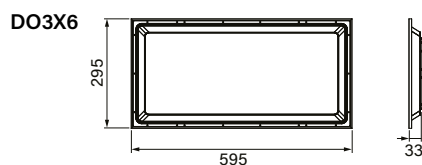
DL6X6-UKR54
infälld ram med rutnät



DL3X12-LK
ram gips

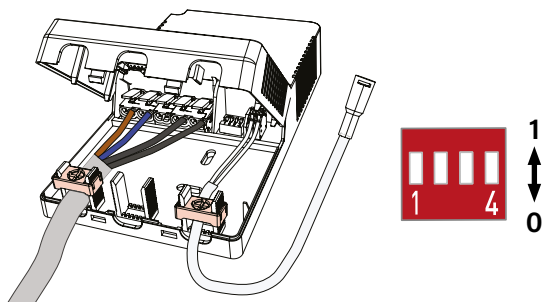


DL6X6-R400
decorplatta



Antal armaturer per säkring			B10	B16	C10	C16
D06X6, D03X12	13,5-38W	ON/OFF	40	65	40	65
D06X6, D03X12	13,5W	DALI	64	103	64	103
D06X6, D03X12	18,9-38W	DALI	39	63	39	63
D03X6	17,5W	ON/OFF	40	65	40	65
D03X6	17,5W	DALI	64	103	64	103
D06X12		ON/OFF	8	13	13	22
D06X12		DALI	6	10	10	16

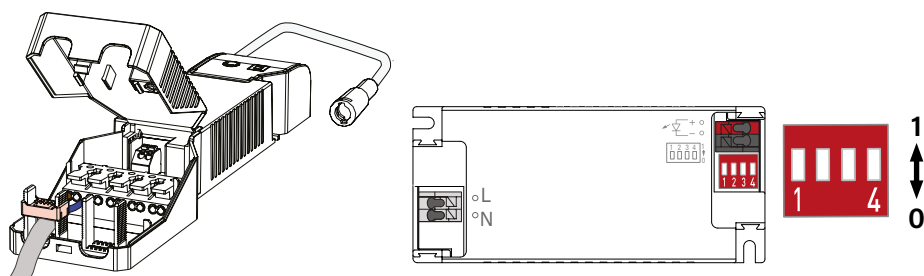
DIP-inställningar - DALI / SwitchDIM



LED-drivdon ström		DIP-omkopplare				DO6X6MED, DO3X12MED				Fabriksinställning
mA	W	1	2	3	4	/840 lm	/830 lm	/940 lm	/930 lm	
500	18.9	0	0	0	0	3020	2860	2820	2670	
550	20.8	0	1	1	0	3320	3140	3090	2930	
600	22.7	1	1	1	0	3600	3410	3360	3190	
650	24.6	0	0	0	1	3890	3680	3630	3440	
700	26.4	1	0	0	1	4160	3930	3880	3680	
750	28.1	0	1	0	1	4420	4180	4130	3910	DO6X6MED/840, DO3X12MED/840
800	30.0	1	1	0	1	4700	4450	4390	4160	DO6X6MED/830, DO6X6MED/940, DO3X12MED/940, DO3X12MED/830
850	32.0	0	0	1	1	4980	4710	4650	4410	DO6X6MED/930, DO3X12MED/930
900	34.0	1	0	1	1	5250	4970	4900	4650	
950	35.8	0	1	1	1	5510	5220	5140	4880	
1000	38.0	1	1	1	1	5830	5510	5430	5150	

LED-drivdon ström		DIP-omkopplare				DO6X6OED, DO3X12OED				Fabriksinställning
mA	W	1	2	3	4	/840 lm	/830 lm	/940 lm	/930 lm	
500	18.9	0	0	0	0	3200	3030	2990	2830	
550	20.8	0	1	1	0	3520	3330	3280	3110	
600	22.7	1	1	1	0	3820	3610	3560	3380	
650	24.6	0	0	0	1	4120	3900	3850	3650	
700	26.4	1	0	0	1	4410	4170	4110	3900	DO6X6OED/840, DO3X12OED/840
750	28.1	0	1	0	1	4690	4430	4380	4140	DO6X6OED/830, DO6X6OED/940, DO3X12OED/940, DO3X12OED/830
800	30.0	1	1	0	1	4980	4720	4650	4410	DO6X6OED/930, DO3X12OED/930
850	32.0	0	0	1	1	5280	4990	4930	4670	
900	34.0	1	0	1	1	5570	5270	5190	4930	
950	35.8	0	1	1	1	5840	5530	5450	5170	
1000	38.0	1	1	1	1	6180	5840	5760	5460	

DIP-inställningar - ON/OFF



LED-drivdon ström		DIP-omkopplare				DO6X6M, DO3X12M				Fabriksinställning
mA	W	1	2	3	4	/840 lm	/830 lm	/940 lm	/930 lm	
350	13.5	1	0	0	0	2110	2000	1970	1870	
500	18.9	0	0	1	0	3020	2860	2820	2670	
550	20.8	1	0	1	0	3320	3140	3090	2930	
600	22.7	0	1	1	0	3600	3410	3360	3190	
650	24.6	1	1	1	0	3890	3680	3630	3440	
700	26.4	0	0	0	1	4160	3930	3880	3680	
750	28.1	1	0	0	1	4420	4180	4130	3910	DO6X6M/840, DO3X12M/840
800	30.0	0	1	0	1	4700	4450	4390	4160	DO6X6M/830, DO6X6M/940, DO3X12M/940, DO3X12M/830
850	32.0	1	1	0	1	4980	4710	4650	4410	DO6X6M/930, DO3X12M/930
900	34.0	0	0	1	1	5250	4970	4900	4650	
950	35.8	0	1	1	1	5510	5220	5140	4880	
1000	38.0	1	1	1	1	5830	5510	5430	5150	

LED-drivdon ström		DIP-omkopplare				DO6X6O, DO3X12O				Fabriksinställning
mA	W	1	2	3	4	/840 lm	/830 lm	/940 lm	/930 lm	
350	13.5	1	0	0	0	2240	2120	2090	1980	
500	18.9	0	0	1	0	3200	3030	2990	2830	
550	20.8	1	0	1	0	3520	3330	3280	3110	
600	22.7	0	1	1	0	3820	3610	3560	3380	
650	24.6	1	1	1	0	4120	3900	3850	3650	
700	26.4	0	0	0	1	4410	4170	4110	3900	DO6X6O/840, DO3X12O/840
750	28.1	1	0	0	1	4690	4430	4380	4140	DO6X6O/830, DO6X6O/940, DO3X12O/940, DO3X12O/830
800	30.0	0	1	0	1	4980	4720	4650	4410	DO6X6O/930, DO3X12O/930
850	32.0	1	1	0	1	5280	4990	4930	4670	
900	34.0	0	0	1	1	5570	5270	5190	4930	
950	35.8	0	1	1	1	5840	5530	5450	5170	
1000	38.0	1	1	1	1	6180	5840	5760	5460	